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# Neural Mechanisms of Social Emotion Perception: An EEG Hyper-scanning Study

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**Abstract**—EEG-based hyper-scanning refers to two or more subjects engaged in a task together or performing the same action together while neurophysiological signals are simultaneously recorded from them. This is one of the manners for investigating between-subject neural activities involved in social interactions. Emotion perception plays an important role in human social interactions. Interaction and emotional state influence each other. In this study, we aim to investigate how between-subject interaction modulates emotion perception based on event related potentials (ERPs), connectivity analysis and classification analysis. We found that there are distinct differences appearing between paired subjects who performed the task together, which are early ERP components (N250 and N400), late ERP components (P1500 and N1500), and the greater amplitude in N250 for the second responding subject compared to the first one. In the exploration of connectivity using phase locking value (PLV), we found that there are significant differences among different frequency bands for each subject under positive and negative stimuli and the significant difference of hyper-connectivity existed in the gamma frequency band between positive and negative stimulus trials. In the classification analysis, we compared the hyper-features for

two individual subjects separately, the performance was improved when hyper-features of the PLV was employed compared to the features of power spectrum density.

## I. INTRODUCTION

Human being is the sum of all social relations, said by Karl Marx [1]. Our daily lives constitute a social world in which communicating with each other is an everyday challenge [2]. A fundamental feature of social life is social interaction, or the ways where people act with other persons and react to how other people are acting [3]. It has been found that the quality and quantity of individual social interaction was relevant not only to mental health but also to morbidity and mortality. Moreover, the impact of social interactions on the risk for mortality is comparable to the well-established risk factors for mortality [4], [5]. Although the social nature of humans has been evidenced for thousands of years, the investigation of brain activity during social interactions was initiated a few decades ago in the field of neuroscience [6].

Hyper-scanning has been utilized to investigate brain-to-brain relationships between persons with signal modalities such as fMRI (functional magnetic resonance imaging), fNIRS (functional near infrared spectroscopy) and EEG (electroencephalography) [7], [8], [9], [10], [11]. The first exploratory experiment of Hyper-scanning was implemented by Montague

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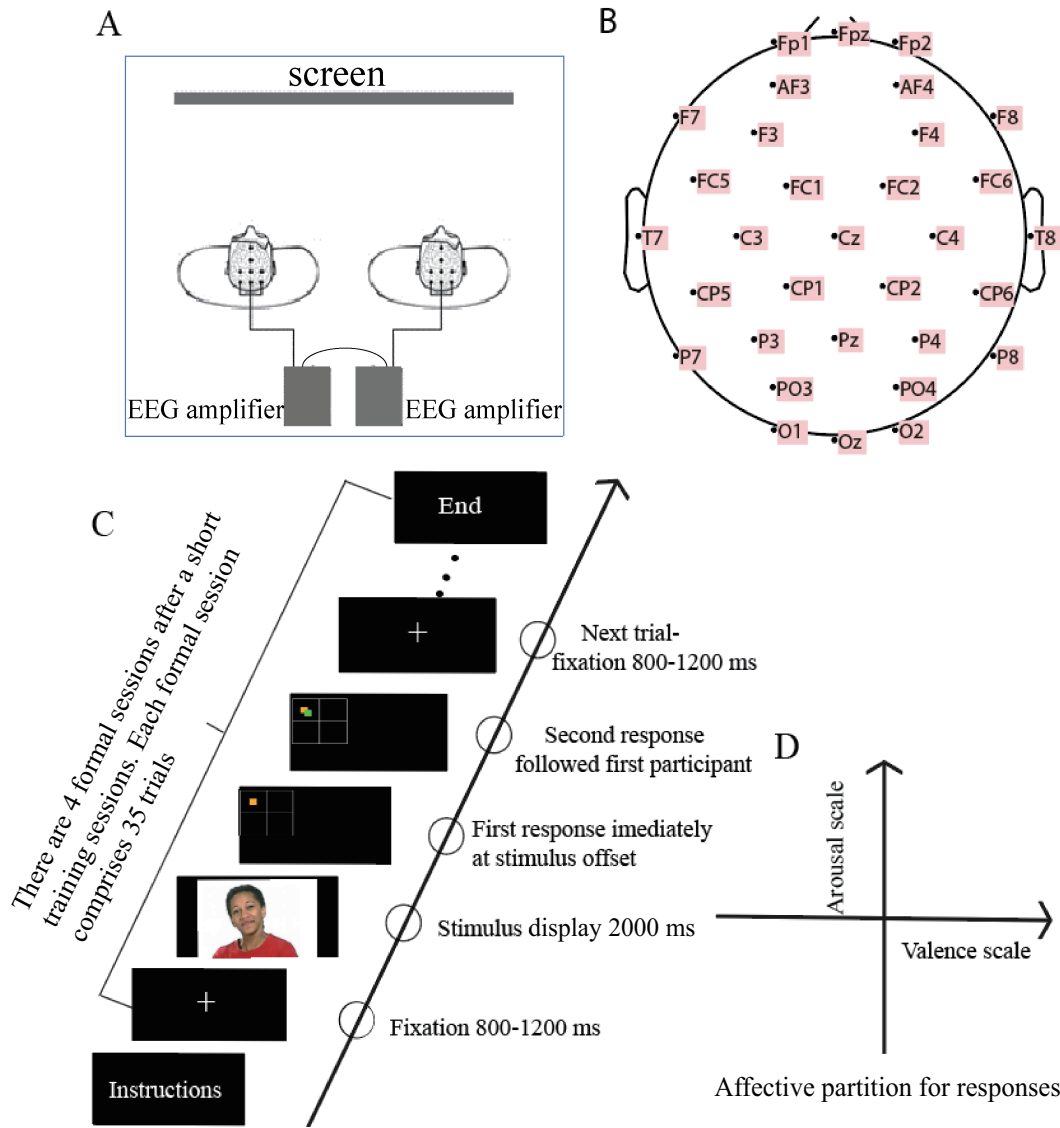


Fig. 1. Experiment settings. (A) shows the experiment setup. (B) gives the layout of channel locations. (C) demonstrates the experiment time-line (D) describes the response panel coordinate.

et al. [12] and the authors presented a game of deception between pairs of subjects through fMRI-based hyper-scanning. Xu Cui et al. first utilized NIRS device for simultaneous measurements of brain activity of two persons [7] and found that the coherence between signals in the right superior frontal cortex was increased in the case of cooperation. However, this was not observed in the case of competition. Babiloni et al. [13] were the first group to use hyper-scanning with EEG applying the game theory of prisoner's dilemma. They found the most activated region under this task is medial prefrontal cortex. The same group of authors carried on the similar study and reported that the orbital frontal cortex was the most activated region two years later. Based on the pioneering explorations of Hyper-scanning in different specific fields, several experimental paradigms with hyper-scanning methodology have been performed in the particular

field including motor interactions [14], [15], [16], [17], game theory [8], [18], [19], [20] and economics [21], [22], [23] et al. We focus on EEG-based hyper-scanning technique since EEG experiments are relatively inexpensive, have higher temporal resolution and can be set up in a more naturalistic environment to measure cognitive and motor interactions [24], [25], [26], [27], [28], [29].

Certain emotions-feelings which start with a stimulus and often involve psychological changes and a desire to engage in specific actions come into being during our social interactions. To have a good knowledge of social interaction, it is important to understand how these emotions emerge and how they have influence on and are impacted by social relationship [30], [31]. For instance, [31], [32], [33] have reported emotional synchronization of subjects before and during music production by means of hyper-scanning. [34], [35] proposed the analysis to

understand the interpersonal influence on the basis of partners facial expressions. The Results suggested that the transmission of affective emotions (with attentional strategies) increased the baseline of social interactions. These results encourage to carry out on human social emotional interactions research with hyper-scanning.

In our study, we have investigated the neural mechanisms of social emotion perception with EEG hyper-scanning. We aim to find out how the brain activity varies on the basis of emotional stimuli between each pair of subjects, with a hypothesis that an enhanced synchronization emotional perception of brains in social interactions. The remaining parts of this paper are organized as follows. Section 2 describes our proposed experiment design and data processing methods. Section 3 presents the performance and comparison results of Event Related Potential (ERP), synchronization with Phase Locking Value (PLV) and the classification methods. Finally, a brief summary is drawn in section 4.

## II. MATERIALS AND METHODS

### A. Experiment design and data collection

The goal of our experimental framework was to find out the neural mechanisms of emotion perception between a pair of subjects. In the experiment procedure (shown in Fig.1 (C, D)), two participants simultaneously watched emotional videos and were asked to rate each clip on basis of valence and arousal level of the depicted emotion. Firstly, a short training session was conducted, to familiarize participants with the procedure. Subsequently, four experimental sessions were carried out with self-paced breaks between them. Participants gave their responses by rating their emotion after each stimulus through two connected iPad devices. The ratings were displayed shortly on the screen before starting the next trial. We took 160 short video clips as stimuli from the Cambridge Universitys Mind Reading emotions library which contains actors replaying different emotions through facial expressions. For EEG recordings (show in Fig.1 (A, B)), the signal was acquired through two sets of 32 electrodes (Ag/AgCl, Biosemi) placed accordingly to standard 10-20 montage. Data were gathered with 512 Hz by two Biosemi amplifiers connected to synchronize the recording. A total of 12 participants (one female) were divided into six pairs to perform the experiment. All subjects gave their written informed consent to participate in the experiment. In the experiment, the participants alternated the order in which they gave responses. For instance, for a pair of participants, subject A and B, subject A gives the first ratings on the stimulus in the first two sessions and then subject B will make the first ratings on the stimulus in the following two sessions.

For EEG signal processing, the data were band pass filtered with the cutoff frequencies of 1 Hz and 50 Hz. We used a common average reference for the data analysis and applied Independent Component Analysis (ICA) based on EEGLAB [36], [37] to decompose the EEG data into independent components. By visual inspection and the Adjust (i.e., a plugin in EEGLAB), the components corresponding to artifacts such

as eye links and movements were rejected and the artifact removal EEG signals were reconstructing based on remaining ICA components. And then, we extracted the EEG signal from the following five frequency bands: delta (1-3 Hz), theta (4-7 Hz), alpha (8-13 Hz), beta (14-30 Hz) and gamma (31-50 Hz).

### B. Estimation of methods

1) *ERP*: Epochs, time locked to stimuli, were extracted from 100 ms prior to the onsets of stimuli to 100 ms before the ends of stimuli. Those epochs with obvious residual artifacts were excluded for further analysis. The epochs whose amplitudes exceeded 200  $\mu V$  or changes were greater than 100  $\mu V$  were also discarded.

2) *Synchronization*: In order to estimate the intra- and inter- brain patterns, we employed the PLV to investigate task-induced changes in synchronization of neural activity from EEG data. The PLV has been shown to have a good performance in hyper-scanning connection analysis, especially when only small samples are available [38], [39]. The original definition of PLV by Lachaux [42] [40] is estimated by below formula

$$PLV_n = \frac{1}{N} \left| \sum_{k=1}^N e^{i(\phi(t,k) - \psi(t,k))} \right| \quad (1)$$

where N is the number of trials,  $\phi(t, n)$  and  $\psi(t, n)$  are the phase values of channel  $\phi$  and  $\psi$  for the trial n at the time t. The range of PLV is from 0 to 1 where 1 indicates perfect phase locking and 0 indicates no phase locking. This form PLV is related to the inter-trial variance of the phase difference,  $\sigma_{\phi-\psi}^2$ , followed the relationship  $PLV_n = 1 - \sigma_{\phi-\psi}^2$ . It is only suitable for event-related analysis since this form of  $PLV_n$  is based on the phase difference across trials.

We used the variant of the equation (1) that has been frequently used in EEG hyper-scanning studies by averaging the instantaneous phase differences over time within one single trial.

$$Hyper\_PLV_n = \frac{1}{T} \left| \sum_{n=1}^T e^{i(\phi(t,n) - \psi(t,n))} \right| \quad (2)$$

where T is the number of time points. Formula (2) is a measure of intra-trial consistency of the phase difference between channels. This difference makes the formula (2) has clear interpretation of EEG hyper-scanning.

Specifically, we computed the PLV and hyper\_PLV value between the EEG signals for each segment. Therefore, we obtained the  $32 \times 32$  PLV matrix denoting the synchronization between channels of the interacting individuals and  $1024 \times 64 \times 64 \times 2$  Hyper\_PLV (data points  $\times$  channel  $\times$  channel  $\times$  label) the high-dimensional matrix. By averaging all these matrices corresponding to all epochs, we computed the intra- and inter-brain synchrony as a representative of each paired participants' experiment duration.

In order to study the differences in the intra-brain synchrony between different types (i.e., positive and negative) of emotional stimuli, we performed the statistical comparisons across

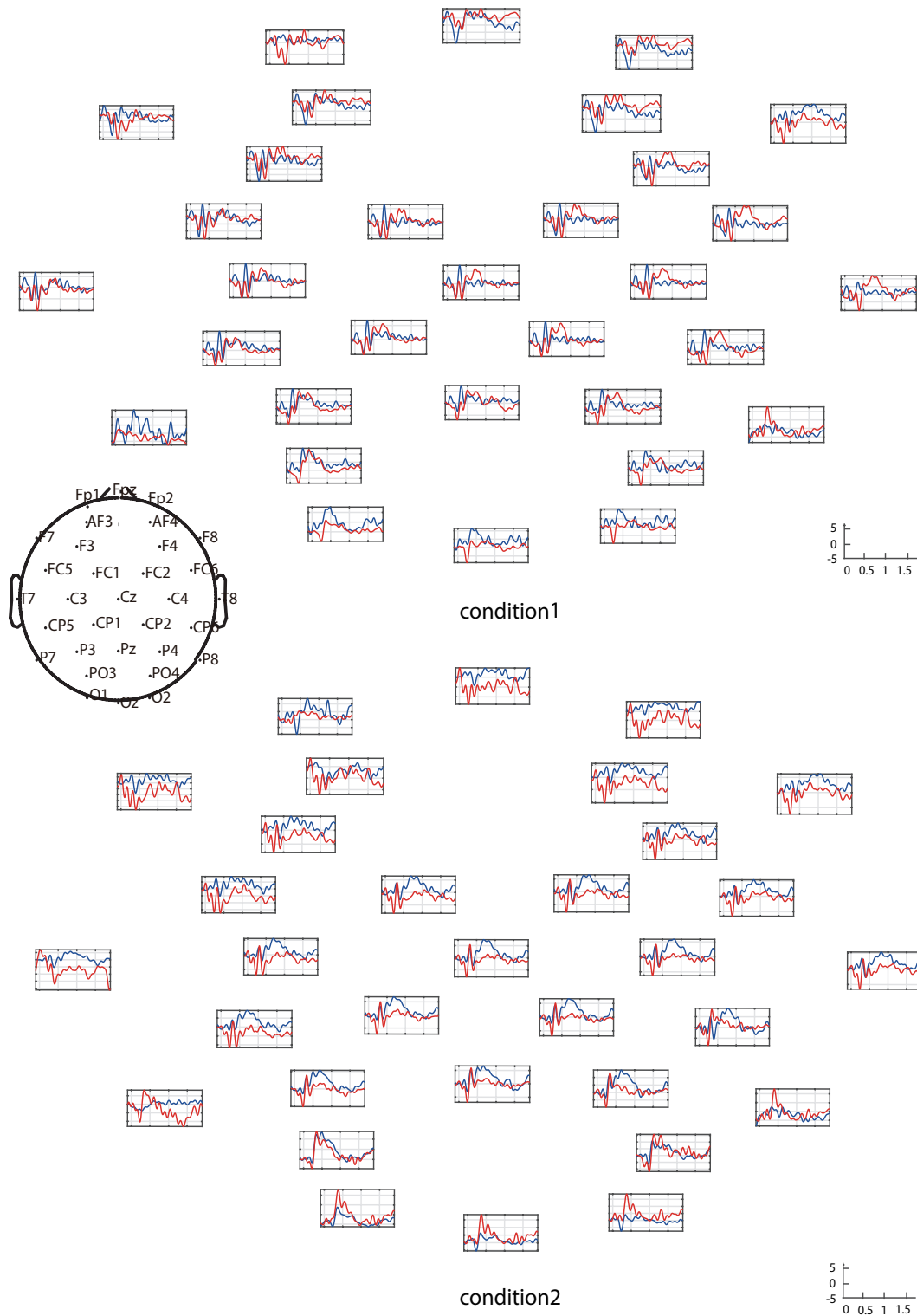


Fig. 2. ERP results. Blue lines indicate the one of the paired participant while red lines represent the other participant. The blue labeled participant makes first response in condition 1 and in condition 2, the response order of the participants changes and the blue lines are labeled for the other participant who makes first response.

each edge vector (representing PLV values between channels) to determine significantly different edges between emotion types (i.e., positive vs. negative). For inter-brain synchrony,

we obtained inter-brain synchrony matrices consisting of significantly different edges by the Wilcoxon rank test with a strict threshold of p-value at 0.01.

3) *Classification*: Classification evaluation has been widely used to distinguish the emotions for single-subject EEG experiments in related works. For instance, in [41] they achieved an accuracy of 65% for both valence and arousal using the wavelet entropy of 3 to 12 seconds signal segments. In [42], they introduced the discriminate graph regularized extreme learning to find the relationship between EEG signals and human emotional states and the average accuracy of the method is 80.25%, while the accuracy of Support Vector Machine (SVM) was 76.62%. From the same lab, they combined eye movements and EEG to enhance emotion recognition and the best accuracy achieved by the proposed fuzzy integral fusion strategy was 87.59% [43], exceeding the one using eye movements (77.80%) and EEG data (78.51%). Whereas in hyper-scanning emotion study, researchers focus on the information flow between each subjects [6], [7], [8], [9], [10], [11], [12], [7], [13], [14], [15], [16], [17], [8], [18], [19], [20], [21]. There is no report on the hyper-scanning based emotion classification analyses.

In our study, to compare the performance of different hyper-features with single-feature as well as test our hypothesis, we trained five kinds of classifiers including (Quadratic) Discriminant, logistic regression, SVM (support vector machine), KNN (k-nearest Neighbors) and ensemble boosted tree using PSD (power spectrum density) and inter- and intra- PLV value for each trial respectively at different bands respectively.

### III. RESULTS

#### A. ERP

In Fig.2, we compared conditions in changing response turns which means one of the paired participants makes the first response in the condition 1 and the other participant gives the first response in the condition 2. It can be seen that N250 ERP component enhances in the first response participant turn with the earlier expectation than the second response participant, which could be taken as the relationship between EEG and human emotion states. Moreover, although the evoked components did not vary in accordance with each participant, the time-locked components varies consistently. We could also get the early ERP components N250, N400, late ERP component P1500 and N1500. N250 is sensitive to face identity and identification-related processes [44] and N250 and N400 are independent (have no direct correlation) in face perception [45], [46].

#### B. Synchronization-PLV

We investigated the intra- and inter-synchronization across different frequency bands for two conditions, (i.e., positive and negative stimuli). The corresponding relationship between the name of channels and the number of channels is indicated in Fig.3. The Fig. 4 and Fig 5 show the intra-synchrony across different bands for two conditions while Fig.6 shows the inter-synchrony across different bands for two cases.

According to the ANOVA analyses, the PLV is significantly different between different bands for the negative stimulus

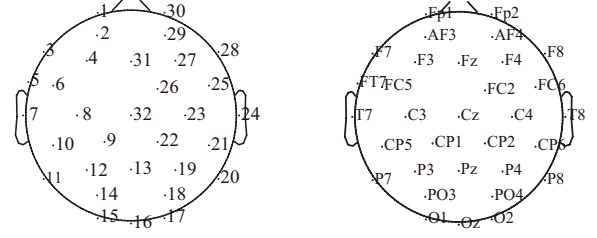


Fig. 3. The corresponding relationship between the name of channels and the number of channels.

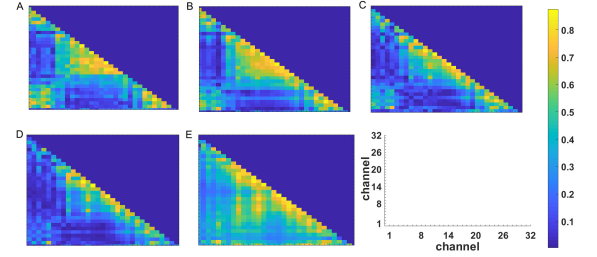


Fig. 4. Intra-synchronization - PLV matrix of participants at the negative stimuli. Sub-figures indicate delta, theta, alpha, beta and gamma frequency PLV (from A to E) respectively.

trials [ $F(4, 2475) = 32.19, p < 10^{-8}$ ]. As shown in Fig.4, the bigger PLV cluster was located in the parietal area of the brain across different frequency bands. The larger intra-participant synchronization in the beta and delta bands was found in frontal area and was found in occipital area for the theta, alpha, and gamma bands. A significant difference was observed in all five frequency bands, but the highest PLV value was found in the gamma band.

For the perception of positive emotional video stimuli, the higher PLV value cluster was in the parietal area across the five different frequency bands (shown in the Fig. 5). In low frequency bands like delta and theta, some channels in the frontal area have high synchronization with the distribution of occipital area channels. From the ANOVA result [ $F(4, 2475) = 25.93, p < 10^{-8}$ ], we can see the synchronization between each pair of channels indicated a significant difference across all the five frequency bands and theta and gamma frequency bands have higher PLV values. Compared with the negative stimuli condition, the PLV values calculated by positive emotional video stimuli are similar in lower frequency bands such as delta, theta and alpha and smaller in beta and gamma bands.

According to the ANOVA statistical analysis, we found there were no significant differences in delta, theta, alpha and beta bands for positive or negative stimulus perception ( $p > 0.05$ ) while the PLV has significant difference in gamma frequency band for the two types of stimuli ( $p < 0.05$ ). This implies that intra-PLV can be used to distinguish different conditions.

We investigated the inter-brain synchronization. As shown in Fig. 6, the gamma frequency band indicated an enhanced inter-brain synchronization. However, we did not find any

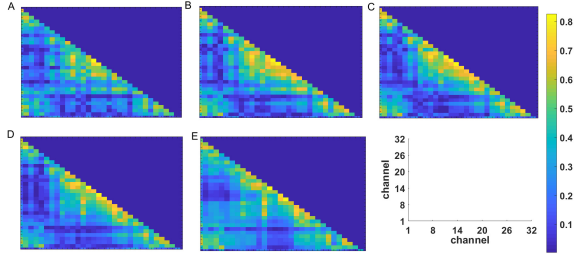


Fig. 5. Intra-synchronization PLV matrix of participants at the positive stimuli. Sub-figures indicate delta, theta, alpha, beta and gamma frequency PLV (from A to E) respectively.

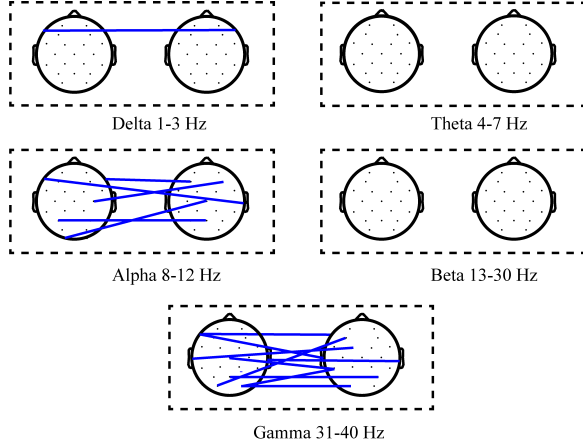


Fig. 6. Statistically significant inter-brain connectivity links are shown for negative vs positive in different frequency bands.

significant difference in the alpha and beta bands.

### C. Classification

All channels were used for feature extraction. Principal component analysis (PCA) was used to reduce feature dimension after the feature extraction. The parameters in PCA were set as component reduction criterion of specifying explained variance and explained variance percentage of 95%. Then five classifiers were employed to obtain classification accuracies. The KNN method has a relatively consistent performance in terms of classification accuracy when the PSD features were used (see Fig. 7). The KNN performed better in terms of classification accuracy on PLV features (Fig. 8). The KNN and ensemble boosted tree performed better in terms of classification accuracy on hyper-PLV features (Fig. 9). The classification on hyper-PLV outperformed the PLV features. The classifiers parameters are set to KNN (number of neighbors: 5, distance: euclidean distance), ensemble boosted tree (maximum number of splits:20, number of learners: 30 and learning rate: 0.1). Evaluation of classification performances was achieved by the leave-one-out cross validation.

## IV. DISCUSSION AND CONCLUSION

In this paper, we have investigated the following questions:

- (i) For the time-locked characteristics of EEG in emotional

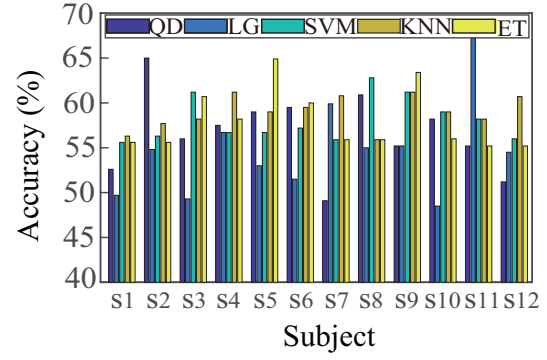


Fig. 7. Classification accuracy in QD (quadratic discriminant), LR (logistic regression), SVM, KNN and ET (ensemble boosted tree) for each participant (s is abbreviation for subject here) using PSD features at delta, theta, alpha, beta and gamma frequency bands.

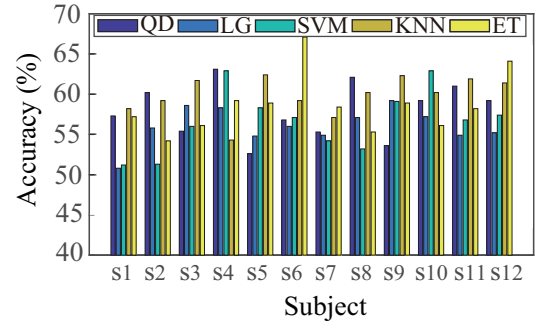


Fig. 8. Classification accuracy in QD, LR, SVM, KNN and ET for each participant using PLV features at delta, theta, alpha, beta and gamma frequency bands.

perception, are the brains of the participants influenced by the behavioral decisions? (ii) For a given emotional task, how are the brains of the paired participants intra- and inter-synchronized? and (iii) What is the efficacy of features and hyper-features for emotion classification in the context of emotional interactions between subjects?

We proposed an EEG-based hyper-scanning experiment to explore the neural mechanism of emotional perception in section 2.1. As shown in Fig.1, we recorded the simultaneous EEG between a pair of subjects and put the behavioral control of the response order. We explored the ERP to investigate the effect of response order of participants. N250 amplitudes in most channels were enhanced for participants who should first give responses.

To find out the intra- and inter- synchronization mechanisms in emotional perception, we applied the PLV method to calculate the phase synchronization. The intra-connections matrices are symmetric and we got these metrics for each participant. The analysis of variance has been used to compare the PLV values between conditions for different frequency bands. We found that negative stimuli results in significantly higher synchronization as compared to positive stimuli. Lower intra-brain synchrony under positive stimuli display might be explained by that participants would be influenced more when they



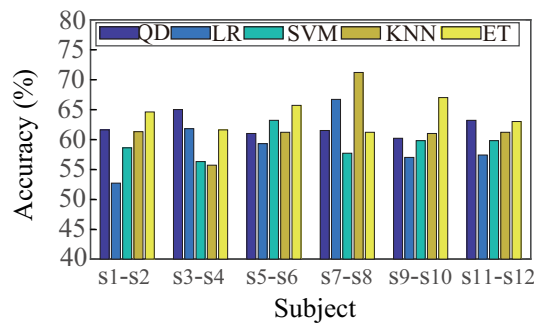


Fig. 9. Classification accuracy in QD, LR, SVM, KNN and ET for each pair participant using PLV features at delta, theta, alpha, beta and gamma frequency bands.

watched negative facial expressions. For inter-synchronization, we compared PLV values between the paired participants and found that the dominant value differences were observed in the gamma frequency band. Therefore, features derived from the gamma frequency band can be a good choice for classifying emotion perception in the context of the hyper-scanning.

In the classification analyses, we employed five classifiers, quadratic discriminant, logistic regression, SVM, KNN and ensemble boosted tree to distinguish positive and negative emotions using the PLV and PSD features and compared their classification performances. We also compared feature efficacy and found that hyper-PLV feature is better for the classification.

In this study, we have provided a basic framework towards a more comprehensive study to assess social emotional perception in the context of a multi-subject EEG hyper-scanning. In the future, we plan to collect more data and apply this technique to in a real-time social brain-computer- interface.

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